The Gazette



of **Endia**

EXTRAORDINARY

PART II—Section 3—Sub-section (i)

PUBLISHED BY AUTHORITY

No. 41] NEW DELHI, THURSDAY, APRIL 6, 1961/CHAITRA 16, 1883

MINISTRY OF FOOD AND AGRICULTURE (Department of Food)

ORDER

New Delhi, the 6th April, 1961

G.S.R. 511.—Whereas the Central Government is of opinion that, for ensuring supplies of adequate quantities of indigenous wheat for the general consumers in the State of Madhya Pradesh, it is necessary so to do:

Now, therefore, in exercise of the powers conferred by section 3 of the Essential Commodities Act, 1955 (10 of 1955), the Central Government hereby makes the following Order, namely:—

- 1. Short title, extent and commencement.—(1) This Order may be called the Madhya Pradesh Roller Mills (Regulation of Use of Wheat) Order, 1961.
 - (2) It extends to the whole of the State of Madhya Pradesh.
 - (3) It shall come into force at once.
 - Definitions.—In this Order,—
 - (a) "owner", in relation to a roller mill includes a person in charge of such mill;
 - (b) "roller mill" means a flour mill which is specially equipped for the production of maida and suji, and in which disintegration of wheat is done by grooved steel or iron rollers worked by power;
 - (c) "wheat products" means maida, rawa, sooji, atta, resultant atta and bran.
- 3. Wheat which may be purchased for use in roller mills.—No owner of a roller mill purchase or cause to be purchased by any means whatsoever, any wheat for the purpose of use or consumption in his mill, other than wheat which is made available to it by the Central Government in such quantity as, in the opinion of that Government, is reasonable having regard to the quantity used in the mill for the manufacture of wheat products during a period of six months prior to 1st April, 1961.
- 4. Effect of Order.—The provisions of this Order are in addition to, and not in derogation of, the provisions of the Wheat Roller Flour Mills (Licensing and Control) Order, 1957.

[No. 205(MP)(1)/511/61-PY.II.]

B. P. BAGCHI, Jt. Secy.

(143)